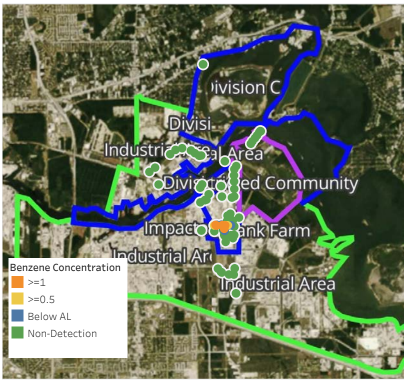
Preliminary Hand- Held Air Monitoring Locations | ITC Deer Park Tank Fire

Reading Date

4/6/2019 12:00:00 AM to 4/6/2019 1:00:00 AM



Arrea Imported Trank Farm

Recent Benzene Detections

Location Category	Reading Date	Concentration
Division E	4/6/2019 00:01:21	0.380 ppm
	4/6/2019 00:01:30	0.770 ppm
	4/6/2019 00:02:01	0.100 ppm
	4/6/2019 00:08:56	1.230 ppm
	4/6/2019 00:12:38	1.130 ppm
	4/6/2019 00:19:51	0.080 ppm
	4/6/2019 00:19:08	0.375 ppm
	4/6/2019 00:24:24	1.040 ppm
	4/6/2019 00:10:40	0.540 ppm
	4/6/2019 00:24:44	0.620 ppm
	4/6/2019 00:15:06	0.660 ppm
	4/6/2019 00:20:10	0.840 ppm
	4/6/2019 00:10:29	0.375 ppm
	4/6/2019 00:15:40	0.825 ppm
	4/6/2019 00:18:38	1.100 ppm
	4/6/2019 00:24:32	1.500 ppm
	4/6/2019 00:27:59	1.610 ppm
	4/6/2019 00:26:47	1.775 ppm
	4/6/2019 00:30:40	1.160 ppm
	4/6/2019 00:33:27	1.825 ppm
	4/6/2019 00:16:00	1.800 ppm
	4/6/2019 00:12:09	1.080 ppm
	4/6/2019 00:14:40	1.300 ppm
	4/6/2019 00:32:55	0.710 ppm
	4/6/2019 00:52:21	0.250 ppm

This data has been provided expeditiously to ITC and regulatory agencies for informational and/or operational purposes only. Data reported within this summary is preliminary in nature and has not undergone complete QA/QC (quality assurance/quality control) process. Until this complete QA/QC process is completed, the locations of each reading are approximate in nature and subject to further refinement. As some readings may represent non-breathing zone measurements, the data reported herein may not be suitable to assess potential occupational exposure.

Reading Date 4/6/2019 12:00:00 AM to 4/6/2019 1:00:00 AM

Benzene Action Level Concentration (ppm)



PRELIMINARY

Recent Benzene Detections Greater than 1.00 ppm $\,$

Reading Date	Location Category	GPS	Google Maps URL	Concentration
4/6/2019 00:33:27	Division E	29.7330810,-95.0935440	https://www.google.com/maps/search/?api=1&query=29.7330810,-95.0935440	1.8250 ppm
4/6/2019 00:30:40	Division E	29.7331260,-95.0936050	https://www.google.com/maps/search/?api=1&query=29.7331260,-95.0936050	1.1600 ppm
4/6/2019 00:27:59	Division E	29.7322950,-95.0933220	https://www.google.com/maps/search/?api=1&query=29.7322950,-95.0933220	1.6100 ppm
4/6/2019 00:26:47	Division E	29.7326050,-95.0933440	https://www.google.com/maps/search/?api=1&query=29.7326050,-95.0933440	1.7750 ppm
4/6/2019 00:24:32	Division E	29.7321740,-95.0934130	https://www.google.com/maps/search/?api=1&query=29.7321740,-95.0934130	1.5000 ppm
4/6/2019 00:24:24	Division E	29.7321710,-95.0933660	https://www.google.com/maps/search/?api=1&query=29.7321710,-95.0933660	1.0400 ppm
4/6/2019 00:18:38	Division E	29.7332160,-95.0930050	https://www.google.com/maps/search/?api=1&query=29.7332160,-95.0930050	1.1000 ppm
4/6/2019 00:16:00	Division E	29.7331290,-95.0960730	https://www.google.com/maps/search/?api=1&query=29.7331290,-95.0960730	1.8000 ppm
4/6/2019 00:14:40	Division E	29.7332440,-95.0940950	https://www.google.com/maps/search/?api=1&query=29.7332440,-95.0940950	1.3000 ppm
4/6/2019 00:12:38	Division E	29.7332810,-95.0940470	https://www.google.com/maps/search/?api=1&query=29.7332810,-95.0940470	1.1300 ppm
4/6/2019 00:12:09	Division E	29.7333700,-95.0964120	https://www.google.com/maps/search/?api=1&query=29.7333700,-95.0964120	1.0800 ppm
4/6/2019 00:08:56	Division E	29.733280095.0940470	https://www.google.com/maps/search/?api=1&guery=29.733280095.0940470	1.2300 ppm